

INCORM	ATION D			TATION	1	TV DOC	VET N	DC440	20.4	SERIAL	NO 10/03	2 244			
INFORMATION DISCLOSURE CITATION ATTY. DOCKET															
							APPLICANT L. Kathryn Durham et al.								
						ING DA		UMENTS		GROUP	1634				
EXAMINER	<del></del>		DOC	TIMENT NUM		PAIE	II DOC	DATE	NAME	CLA	SS SUBCLASS	Filter	DATE		
INITIAL		DOCUMENT NUMBER							MARIE		33 300CLA33	IF APPR	OPRIATE		
		ļ										<u> </u>			
					······································										
		<u> </u>			ORF	IGN PAT	ENT DO	CUMEN	<u> </u>			<u> </u>			
FOREIGN PATENT DOCUMENTS															
		DC	CUMENT N	JMBER				DATE	COUNTRY	CLA	SS SUBCLASS	TRANS	LATION		
T	<del></del>	<del></del>	Τ			1	1					YEŞ	NO		
		ļ	ļ	-				ļ							
		ОТН	ER DO	CUMENT	'S (Inc	⊥ cludina A	uthor T	itle Date	Pertinent Pa	ges Etc.)					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)															
4	Gent	Genbank abstract accession no. AL445584, 6 December 2000, Plumb, "Homo sapiens chromosome 9 clone RP11-366N18".													
46	Gent map	Genbank abstract accession no. AC018492, 24 November 2000, Wang et al., "Homo sapiens chromosome 3 clone RP11-135E16 map 3p, complete sequence".													
96	Gent 1420	Genbank abstract accession no. AE002611, 6 October 2000, Adams et al., "Drosophila melanogaster genomic scaffold 142000013385548, complete sequence".													
4	EMB exon:	EMBL abstract accession no. HSCETP6, 26 November 1990, Agellon et al., "Human cholestery ester transfer protein (CETP) gene, exons 12-14".													
46	Genb "Cae	Genbank abstract accession no. AC084456, 4 November 2000, Washington University Genome Sequencing Center, "Caenorhabditis briggsae cosmid CB029P18, complete sequence".													
CH	Gene	Gene, Vol. 197, 1997, Williams et al., "Sequencing of the cholesteryl ester transfer protein 5' regulatory region using artificial													
4	transposons", pages 101-107.  Clinical Genetics, Vol. 51, 1997, Ramsbottom et al., "The cholesteryl ester transfer protein (CETP) locus as a candidate gene in abdominal aortic aneurysm", pages 241-245.														
14	Genetic Epidemiology, Vol. 19, 2000, Corbex et al., "Extensive Association Analysis Between the CETP Gene and Coronary Heart Disease Phenotypes Reveals Several Putative Functional Polymorphisms and Gene-Environmental Interactions", pages 64-80.												art		
EXAMINER DATE CONSIDERED															
	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$		M	<u>h</u>					7/9	104					
EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.															

	O\	P	Î.	45
Ž,	JUL	16	500	EFICE .

INCORMATION DISCLOSURE CITATION						Δ	ATTY. DOCKET NO. PC11028A					SERIAL NO. 10/032,241				
(Use several sheets if necessary)						Α	APPLICANT L. Kathryn Durham et al.									
							FILING DATE 12/21/01					GROUP 1634				
		,	······································			U	.S. PATEI	NT DOC	UMENTS							
EXAMINER INITIAL	ļ	DOCUMENT NUMBER							DATE NAME		CLASS		SUBCLASS	FILING DATE IF APPROPRIATE		
											_					
													<del>                                     </del>		_	
														├		
	<del>                                     </del>						<del>-  </del>								<del></del>	
				ļ			-						<b></b>	ļ		
	ļ						_									
															İ	
					F	OR	EIGN PAT	ENT DO	CUMEN	TS						
	DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION												LATION			
									DATE COUNT		CDASS		SUBCLASS			
														YES	NO	
					,											
							<del>-</del>		ļ. <u></u>				<del> </del>			
							<u> </u>	ļ — —	-							
<del></del>			ОТН	ER DOC	UMENT	S (II	ncluding A	uthor, T	itle, Date,	, Pertinent Pa	ges, E	=tc.)				
4		Konn	<u>o et al.</u>	, GenBa	nk Acces	sio	n # BB138	8415, Ju	ne 28, 20	00						
44		Birrer	n et al.,	GenBa	nk Acces	sior	# AC020	769, Ma	rch 26, 20	000						
44		The E	OE Jo	int Gene	ome Insti	tute	, GenBanl	k Access	sion #AC0	010550, Sept	4 200	20				
LH										: 15, 2000						
EXAMINE	R						· · · · · · · ·					_				
	DATE CONSIDERED 9/9/64															
EXAMINER: In	nitial if re	rerence consi	eled, when	lher or not cit	ation is in conf	omani	ce with MPEP 60	9: Draw line	through citation	if not in conformance	and not a	ongidered to	duda an			
next communic	cation to	applicant.	V	J ,	- ··· <del>- •</del>		···-· ··· <b>-· ··</b>	-,	oog - Gladol	if not in conformance a	ariu noi Ci	unsidered. Ind	aude copy of this	; torm wil	ın	
			<del></del>					· · · · · · · · · · · · · · · · · · ·							]	

Conforms with FORM PTO-FB-A820

INFORMATION DISCLOSURE